	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II WAD 9907385		Manifest Door	ument No.	2. Pa	is no		the shaded ar I by Federal la
	3. Generator's Name and Mailing Address  ALASKAN COPPER WORKS ATTN: PETE 628 S. HANFORD SEATTLE WA 98134						A. State Manifest Document Number  B. State Generator's ID		
And the second second	4. Generator's Phone ( 206)  5. Transporter 1 Company Name  SAFETY-KLEEN COR  7. Transporter 2 Company Name	623-5800 P.	ILD 98	JS EPA ID Number 34908202 JS EPA ID Number		D. Tran E. State	e Transporter's nsporter's Phor e Transporter's sporter's Phor	ne <b>20</b> s ID	6 775- 0 627-
	9. Designated Facility Name and Site SAFETY-KLEEN COR 16540 SE 130TH A CLACKAMAS	P. 000/87		US EPA ID Number 31766124		G. State	Facility's ID		
	11. US DOT Description (Including Pr	roper Shipping Name, Hazard C	Class and ID Num	nber)	12. Conta		3 <u>657-</u> 13. Total	14. Unit	I. Waste
N E R	a. WASTE COM (PETROLEUM N (D039, D008, D	BUSTIBLE LIQU APHTHA) NA19 018, D040) (ERG	93 PGTT1	r i	110.	DM	Quantity	G G	D039 D008*
ATOR—	D								
	C								
- 1	d.								The state of the s
	J. Additional Descriptions for Materials	s Listed Above				K. Hand	ling Codes for	Wastes L	isted Above
	(A) *D018. D040  15. Special Handling Instructions and IF UNDELIVERABLE	Additional Information	NERATOR.	FOR RECY	CLE	K. Hand	ling Codes for	Wastes L	isted Above
	(A) *D018. D040  15. Special Handling Instructions and IF UNDELIVERABLE EMERGENCY RESPON  16. GENERATOR'S CERTIFICATIO are classified, packed, marked, an government regulations.  If I am a large quantity generator, I determined to be economically practi	Additional Information  RETURN TO GET SE#800-468-176  N: I hereby declare that the dalabeled, and are in all rescribed to the certify that I have a program in cable and that I have selected the	50 24HR. 9704 929 contents of this spects in proper In place to reduce e practicable meth	consignment are fur condition for transp the volume and tox od of treatment, store	310362  Illy and accord by high  SEE  icity of wash	2 7-0 urately des way accor ATTA e generate soal current	92-01- cribed above adding to applic. CHMENT d to the degree by available to m	<b>7186</b> by proper able interree I have ne which	O9
	(A) *DO18. DO40  15. Special Handling Instructions and IF UNDEL IVERABLE EMERGENCY RESPON  16. GENERATOR'S CERTIFICATIO are classified, packed, marked, an government regulations.  If I am a large quantity generator, I determined to be economically practiminimizes the present and future thr minimize my waste generation and supported/Typed Name  Printed/Typed Name	Additional Information  RETURN TO GET SE#800-468-17  N: I hereby declare that the Id labeled, and are in all res certify that I have a program in cable and that I have selected the reat to human health and the emelect the best waste management  Tompso	contents of this spects in proper in place to reduce e practicable methorizonment; OR, if I	consignment are fucondition for transport the volume and toxod of treatment, stori am a small quantity allable to me and the	310362 bort by high SEE icity of wast age, or dispo	2 7-0 urately des way accor ATTA e generate seal current I have mac	92-01- cribed above adding to applic. CHMENT d to the degree by available to m	<b>7186</b> by proper able interree I have ne which	Shipping name national and nati
RANOP	(A) *DO18. DO40  15. Special Handling Instructions and IF UNDELIVERABLE EMERGENCY RESPON  16. GENERATOR'S CERTIFICATIO are classified, packed, marked, an government regulations.  If I am a large quantity generator, I determined to be economically practiminimizes the present and future the minimize my waste generation and surprinted/Typed Name  17. Transporter 1 Acknowledgement of Printed/Typed Name	Additional Information  RETURN TO GET SE#800-468-17  N: I hereby declare that the declar in all rest certify that I have a program in cable and that I have selected the reat to human health and the encelect the best waste management of Receipt of Materials  A	contents of this spects in proper in place to reduce e practicable methodroment; OR, if It method that is av	consignment are fuccondition for transport the volume and toxod of treatment, stor am a small quantitialiable to me and the	310362 bort by high SEE icity of wast age, or dispo	2 7-0 urately des way accor ATTA e generate seal current I have mac	92-01- cribed above adding to applic. CHMENT d to the degree by available to m	<b>7186</b> by proper able interree I have ne which	shipping name attional and na Month Day    Date   Month Day   Date   Dat
RANSPORTER	(A) *DO18. DO40  15. Special Handling Instructions and IF UNDEL I VERABLE EMERGENCY RESPON  16. GENERATOR'S CERTIFICATIO are classified, packed, marked, an government regulations.  If I am a large quantity generator, I determined to be economically practiminimizes the present and future threminimizes my waste generation and supported Typed Name  TECATA  17. Transporter 1 Acknowledgement of Printed/Typed Name  TAN  18. Transporter 2 Acknowledgement of the present of t	Additional Information  RETURN TO GET SE#800-468-17  N: I hereby declare that the declar in all rest certify that I have a program in cable and that I have selected the reat to human health and the encelect the best waste management of Receipt of Materials  A	contents of this spects in proper e practicable methorizonment; OR, if I t method that is av	consignment are fuccondition for trans; the volume and tox od of treatment, stor am a small quantit allable to me and the	310362 bort by high SEE icity of wast age, or dispo	2 7-0 urately des way accor ATTA e generate seal current I have mac	92-01- cribed above adding to applic. CHMENT d to the degree by available to m	<b>7186</b> by proper able interree I have ne which	shipping name national and na Date  Month Day Date  Date
RANSPORTER	(A) *DO18. DO40  15. Special Handling Instructions and IF UNDEL IVERABLE EMERGENCY RESPON  16. GENERATOR'S CERTIFICATION are classified, packed, marked, an government regulations.  If I am a large quantity generator, if determined to be economically praction in minimize my waste generation and substitution of the property of the pro	Additional Information  RETURN TO GET SE#800-468-17  N: I hereby declare that the declar in all rest certify that I have a program in cable and that I have selected the reat to human health and the encelect the best waste management of Receipt of Materials  A	50 24HR. 7704 929 contents of this spects in proper in place to reduce e practicable methorizonment; OR, if It method that is av Signat	consignment are fuccondition for trans; the volume and tox od of treatment, stor am a small quantit allable to me and the	310362 bort by high SEE icity of wast age, or dispo	2 7-0 urately des way accor ATTA e generate seal current I have mac	92-01- cribed above adding to applic. CHMENT d to the degree by available to m	<b>7186</b> by proper able interree I have ne which	shipping name attional and na Date Month Day Date Month Day Date Date

**GENERATOR COPY** 

AKC-0017925

MAN DOC: 10362

0809817661

O O (DESIGNATED FACILITY)

ADDRESS:

SE 130TH AVE 9106 8

CLACKAMAS OR

Under manifest/sales service number the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal.

WASTE NAME (FOR NON-WASTE WATER)	WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING	TREATMENT STANDARD
(FOR NON-WASTE WATER)	D001	RESTRICTED CONSTITUENTS Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's)>1000 mg/l	Combustion (CMBST)
☐ Waste Petroleum Naphtha 105	D006 D008 D018 D027 D039	Cadmium Lead Benzene 1, 4-Dichlorobenzene Tetrachloroethylene	or recovery (RORGS)(40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/KG 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha 140	D040 D001 D006 D008 D018 D039	Trichloroethylene Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene Tetrachloroethylene	6.0 (non-waste water) MG/KG CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Actrel Solvent (If customer specific TCLP is not available)	D006 D008 D018 D039 D040	Cadmium Lead Benzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Aqueous Parts Washer	D006 D039	Cadmium Tetrachloroethylene	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha 150	D008 D018 D039 D040 <sup>*</sup> * <sup>‡</sup>	Lead Benzene Tetrachloroethylene Trichloroethylene	5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Aqueous Brake Cleaner	D006 D039	Cadmium ** 0040 SEE ASC Tetrachloroethylene	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001 D006 D008 D039	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Tetrachloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
Photo Imaging	D011	Silver	5.0 (non-waste water) MG/L
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006 D008 D018 D027 D039 D040	Cadmium Lead Benzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Waste Gasoline Filters	D001 D018	Ignitable Liquid (High TOC Subcategory) Benzene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 10 (non-waste water) MG/KG
	CIFIC		HAN 30% UNUSUAL UNUSUAL MATERIALS S? (Y/N) ODOR? (Y/N) INCLUDED/ADDED? (Y/N)
33150			
SPECIFIC GRAVITY			

NO SIGNATURE REQUIRED \*\*

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). \*These treatment standards do not preclude reclamation prior to final disposition.

Generator Company	ALASKAN	COPPER	MUSKR

WA0980738546 EPA ID NO .: \_

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.